

HyaRegen® Gel

Novel Absorbable Adhesion Barrier

Self-crosslinked hyaluronic acid gel;

Prevent adhesion, improve endometrial quality and increase pregnancy rate with proven clinical data.



Hyaluronic Acid plays important role in each period of wound healing.1

- Inflammatory phase
- Granulation phase
- Reepithelization
- Remodeling



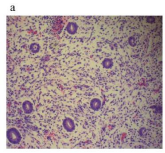
HA gel helps prevent IUA and decreases the severity of IUA after intrauterine surgery. A greater volume (≥5 mL) of HA gel is recommended to prevent IUA, according to this analysis. Moreover, HA gel can increase the pregnancy rate after intrauterine surgery.²

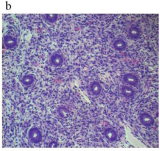




CLINICAL EVIDENCE

- ① Better endometrial thickness values were observed in those who received NCH (New Crosslinked Hyaluronan) gel either alone or in combination with IUD.³
- ② Crosslinked HA gel could reduce both the tendency of IUA and American Fertility Society (AFS) scores and improve the subsequent pregnancy rate during hysteroscopic electrosurgical resection when treating polyps, fibroids, and uterine septum.⁴
- 3 Application of cHA (crosslinked HA) gel in patients with moderate to severe IUA during hysteroscopy can improve the quality of endometrium and uterine receptivity and consequently enhance the clinical pregnancy rate after IVF/CSI and FET.⁵





More tubular glands were observed after operation in biopsy samples, which showed a better quality of endometrium with usage of the new crosslinked hyaluronic acid gel.

NCH gel (HyaRegen) provides a new, easy-to-use, and effective anti-adhesion barrier and wound healer, helps improve the endometrial quality and increase the clinical pregnancy rate.

- 1. Chen et al. Wound REP REG 1999;7:79-89
- 2. Dou et al. JMIG 2022; 29(8): 934-942
- 3. Emre G. et al. JSLS. 2019; 23(1)
- 4. Chen et al. Ann Transl Med 2022;10(22):1217
- 5. Mao et al. Archives of Gynecology and Obstetrics 2019 Jan;26(1):94-99

